

ARCHITECTS SPECIFICATIONS 8000 SERIES MULTI-SPORT AND MESSAGING CONSOLE

INDOOR/OUTDOOR

8000 Series Wireless Multi-Sport Console

Multi-Sport Messaging



OVERALL DIMENSION	6" high x 13.5" wide x 9" deep.
INFORMATION DISPLAYED	Setup Information, Game Information, Message Information.
DISPLAY	Large backlit LCD, displays 2 rows of 20 Characters in 6"x1" area.
KEYS	Responsive tactile keys, Start/Stop and common scores are embossed.
KEYPAD	Contains full keyboard layout with number pad.
SLIPSHEETS	Color slipsheets for each sport fit over keyboard and can easily be removed for different sporting events and situations.
CONSTRUCTION	Extruded aluminum case with molded rubber protective end caps.
ELECTRONICS	100% solid state, microprocessor controlled system.
RADIO CONTROL	2.4 GHz spread spectrum technology for interference free operation with no specific channel requirements. Connect easily and quickly to any 8000 series scoreboard(s) or message center(s) with a few simple keystrokes. Controls individual or multiple boards. Wireless range up to 1500 ft. All radio components built-in / internal – no external modems, cables, or connectors. Ability to self-perform signal strength test.
HARDWIRE OUTPUTS	Contains 2 additional outputs to connect directly to scoreboard or junction box.
RECHARGEABLE BATTERY	Built-in / internal NiMH rechargeable battery with 10-hour run time and 2 hour charge time. Included with every console as standard equipment. Rated for 1000 charging cycles. Charger allows for continuous console operation while charging the battery while protecting against overcharging. Common battery can be easily replaced.
PENDANT SWITCH	Provides the same operation as the Start/Stop key with a simple hand-held switch.
LED INDICATORS	Provides pertinent information at a glance.
POWER REQUIREMENTS	100-240VAC ~ 50 - 60 Hz. 12V, 2.5A plug-in wall power pack included.
WEIGHT	Net 6.5 lbs.
WARRANTY	Five year guarantee against defects in materials and workmanship. Factory repair service for parts in warranty. Two year guarantee against defects in materials and workmanship for radio / wireless system components. Union label.